

CONDUX TESMEC AFS303 PULLER-TENSIONER

WITH 5,600 LB. TENSIONING CAPACITY



SPECS

PULLER PERFORMANCE:

5,600 LBF MAX PULL

1.6 MPH @ MAX PULL

2.6 MPH MAX SPEED

TENSIONER PERFORMANCE:

5,600 LBF MAX TENSION

3.1 MPH MAX SPEED

CHARACTERISTICS:

59" BULLWHEEL DIAMETER

1 7/16" MAX CONDUCTOR DIAMETER

3/8" MAX ROPE DIAMETER

5,071 LBS WEIGHT

ENGINE:

46 HP DIESEL ENGINE

WATER COOLING SYSTEM

12V ELECTRICAL SYSTEM

HYDRAULIC TRANSMISSION:

CLOSED HYDRAULIC CIRCUIT

STEP-LESS SPEED VARIATION, BOTH DIRECTIONS

PULL PRE-SETTING SYSTEM

STANDARD EQUIPMENT:

NEGATIVE SELF-ACTING HYDRAULIC BRAKE

HYDRAULIC OIL COOLING SYSTEM

HYDRAULIC ROPE/CONDUCTOR CLAMP

HYDRAULIC QUICK CONNECTORS

ELECTRONIC ADAPTER FOR CONNECTION OF MULTIPLE MACHINES AND FOR STRINGING SYNCHRONIZATION

DIGITAL METER COUNTER

CONTROL INSTRUMENTS FOR HYDRAULIC SYSTEM AND DIESEL ENGINE

RIGID AXLE FOR TOWING AT MAX SPEED OF 19 MPH W/ MECHANICAL PARKING BRAKE

GEARBOX W/ 3 OPERATING POSITIONS:

- NEUTRAL

- LOW TENSION (225-1,125 LBF)

- NOMINAL TENSION (1,125 LBF- 5,600 LBF)

HYDRAULICALLY ACTUATED FRONT PLOUGH STABILIZER

GROUNDING CONNECTION POINT

GENERAL SPECIFICATIONS:

7,250 LB. NET WEIGHT

183" OVERALL LENGTH

84" OVERALL WIDTH

105" HEIGHT







888-925-0858 www.customtruck.com



^{*}Custom Truck One Source reserves the right to change the specification of any unit at any time without prior notice. This brochure is only a statement of general specifications on the date of this publication.